1) a) Show the cost of these items on the number line and round each amount to the nearest pound.

b) Find the approximate cost of:

2) Complete the number line with the missing values.

3) George saves some of his pocket money each week for a whole month and writes it down.
a) Complete the table to show the missing values.

|  | Actual <br> Amount Saved | Amount Saved <br> When Rounded <br> to the Nearest <br> Pound |
| :--- | :---: | :---: |
| Week 1 | $£ 1.47$ |  |
| Week 2 | $£ 2.54$ |  |
| Week 3 |  | $£ 2$ |
| Week 4 |  |  |

b) If George saves approximately the same amount next month, will he have enough to buy a new bike for $£ 30$ ? Explain your answer.
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$

1) Morgan and Eva's mum asks them to estimate how much change she will get if she pays for her shopping with a $£ 20$ note.


Morgan says, "I estimate Mum should get approximately $£ 7$ in change."
Eva says, "I think Mum's change will be closer to £8."
Who is correct? Explain your answer.
$\qquad$
2) a) Correct any mistakes by drawing new arrows to show the numbers on the correct place on the number line.

b) Which of these amounts will round to $£ 6$ to the nearest pound? $\qquad$
3) Aneesha has five purses with different amounts of money in each. Decide if each statement is true or false. Explain your answers.

a) When rounded to the nearest pound, only purses $A$ and $D$ round to $£ 11$.
b) When rounded to the nearest pound, the approximate total of purses B and E is $£ 20$.
$\qquad$
c) Aneesha can pay for her $£ 55$ shopping using the approximate total of the money in the five purses.

1) Lily buys the same sandwich every day in her local shop. Lily estimates that she has spent $£ 24$ on sandwiches.
a) Round the price of the sandwich to estimate how many days Lily bought this sandwich.

b) Estimate how much Lily would spend if she bought the same sandwich every day for 3 weeks.
2) 


a) I have $£ 2$. Which item could I buy that is worth approximately $£ 2$, but would give me change?
b) Nizar buys two of each item. Estimate how much change he will have from a $£ 20$ note.
c) Jessica wants to buy approximately $£ 10$ worth of fruit. She wants at least three different types of fruit. Find one possible combination of fruit that she could buy.

For example, she could buy 5 mangoes, 1 bunch of bananas and 1 box of strawberries.
3) These toys cost less than $£ 15$ to buy altogether. Fatimah buys three of the toys and spends approximately $£ 13$. Noah buys the cheapest toy and spends approximately $£ 2$. Grace buys two of the toys and spends approximately $£ 8$.
a) Estimate how much each toy could cost and write it on the price tag.
b) Use your answers from (a) to explain which of the toys each child bought.


